Day: Tuesday Date: 6/21/2005

Time: 09:27:15

# 0

### PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = LAMBERTINI

First Name = VITO

| Application#    | Patent#       | Status | Date Filed               | Title   | Inventor Name 23          |
|-----------------|---------------|--------|--------------------------|---|---------------------------|
| 11081887        | Not<br>Issued | 020    | 03/17/2005               | LIGHT-EMITTING DEVICE<br>USING A THREE-DIMENSION<br>PERCOLATED LAYER, AND<br>MANUFACTURING PROCESS<br>THEREOF | LAMBERTINI,<br>VITO GUIDO |
| <u>11081665</u> | Not<br>Issued | 020    | 03/17/2005<br>N ?        | LIGHT <u>-EMITTING</u> DEVICE<br>COMPRISING POROUS<br>ALUMINA, AND<br>MANUFACTURING PROCESS<br>THEREOF        | LAMBERTINI,<br>VITO GUIDO |
| <u>11070696</u> | Not<br>Issued | 030    | 03/03/2005<br><b>(</b> ) | SYSTEM FOR PROJECTING A<br>VIRTUAL IMAGE WITHIN AN<br>OBSERVER'S FIELD OF VIEW                                | LAMBERTINI,<br>VITO       |
| 11040105        | Not<br>Issued | 020    | 01/24/2005               | DEVICE FOR MEASURING THE<br>QUANTITY OF SOLID<br>PARTICLES IN A GAS MEDIUM                                    | LAMBERTINI,<br>VITO       |
| 11019319        | Not<br>Issued | 020    | 12/23/2004               | ROTARY COMBUSTOR, AND<br>ELECTRICITY GENERATOR<br>COMPRISING SUCH A<br>COMBUSTOR                              | LAMBERTINI,<br>VITO       |
| 11019196        | Not<br>Issued | 020    | 12/23/2004               | MICROCOMBUSTION<br>ELECTRICITY GENERATOR  | LAMBERTINI,<br>VITO       |
| 11014839        | Not<br>Issued | 030    |                          | ELECTRIC GENERATOR<br>HAVING A<br>MAGNETOHYDRODYNAMIC<br>EFFECT   | LAMBERTINI,<br>VITO       |
| 10998063        | Not<br>Issued | 020    | 11/29/2004               | COMBUSTION LIGHT-<br>EMITTING DEVICE AND<br>CORRESPONDING METHOD OF<br>FABRICATION                            | LAMBERTINI,<br>VITO       |
| 10858370        | Not<br>Issued | 071    | 06/02/2004<br><b>X</b> ) | OPTICAL BIOSENSOR   | LAMBERTINI,<br>VITO GUIDO |
|                 |               |        |                          |   |                           |

for 10/656,124

NO hare

| 10853112             | Not<br>Issued | 030 | 05/26/2004      | RADIOFREQUENCY-<br>CONTROLLED DEVICE FOR<br>RELEASE/SAMPLING OF<br>SUBSTANCES  | LAMBERTINI,<br>VITO GUIDO |
|----------------------|---------------|-----|-----------------|--|---------------------------|
| 10848366             | Not<br>Issued | 030 | 05/19/2004      | DEVICE AND METHOD FOR<br>DETERMINING THE POSITION<br>OF A MOVABLE OBJECT   | LAMBERTINI,<br>VITO       |
| 10656124             | Not<br>Issued | 071 | 09/08/2003      | METHOD FOR MAKING THREE-<br>DIMENSIONAL STRUCTURES<br>HAVING NANOMETRIC AND<br>MICROMETRIC DIMENSIONS                            | LAMBERTINI,<br>VITO       |
| 10626699             | Not<br>Issued | 041 | 07/25/2003      | LIGHT-EMITTING DEVICE<br>COMPRISING POROUS<br>ALUMINA, AND<br>CORRESPONDING METHOD OF<br>FABRICATION                             | LAMBERTINI,<br>VITO       |
| 10523214<br>Not JV W | Not<br>Issued | 019 |                 | PROCESS TO MAKE NANO-<br>STRUCTURARED EMITTERS<br>FOR INCANDESCENCE LIGHT<br>SOURCES   | LAMBERTINI,<br>VITO       |
| 10516098             | Not<br>Issued | 020 | 11/30/2004      | PERCOLATED METAL STRUCTURE WITH ELECTROCHROMIC AND PHOTOCHROMIC PROPERTIES   | LAMBERTINI,<br>VITO       |
| 10470310             | 6861674       | 150 | 07/29/2003      | ELECTROLUMINESCENT<br>DEVICE   | LAMBERTINI,<br>VITO       |
| 10470306             | Not<br>Issued | 021 | 07/29/2003<br>A | LIGHTING DEVICE  | LAMBERTINI,<br>VITO       |
| 09717024             | 6486790       | 150 | 11/22/2000<br>X | WHITE-LED LUMINOUS<br>SIGNALLING DEVICE  | LAMBERTINI,<br>VITO       |
| 09680474             | 6388566       | 150 |                 | INFRARED SENSOR DEVICE<br>FOR MOTOR-VEHICLES,<br>ADAPTED FOR DETECTING<br>PRESENCE OF AN<br>OVERTAKING VEHICLE                   | LAMBERTINI,<br>VITO       |
| 09612247             | 6441956       | 150 |                 | OPTICAL ELEMENT DESIGNED TO OPERATE IN TRANSMISSION IN THE INFRARED SPECTRUM, PROVIDED WITH A HIGH- DENSITY-POLYETHYLENE COATING | LAMBERTINI,<br>VITO       |
| 09014653             | 6059428       | 150 | 01/28/1998      | LIGHTING DEVICE, PARTICULARLY A MOTOR VEHICLE HEADLAMP, HAVING A MICRO-LENS STRUCTURE  | LAMBERTINI,<br>VITO       |

19

|          |         |     | WITH A FLEXIBLE SUPPORT<br>FOR ADJUSTING THE EMITTED<br>LIGHT BEAM  |                     |
|----------|---------|-----|---|---------------------|
| 09014041 | 6095655 | 150 | REFLECTOR FOR A LIGHTING<br>DEVICE WITH AN ELONGATED<br>LIGHT SOURCE  |                     |
| 08985269 | 5997156 | 150 | LIGHTING DEVICE FOR<br>GENERATING A<br>RECTANGULAR PATTERN AT<br>THE WORK AREA, E. G. FOR<br>ILLUMINATING PEDESTRIAN<br>CROSSINGS | LAMBERTINI,<br>VITO |

Inventor Search Completed: No Records to Display.

| Search Another: Inventor | Last Name  | First Name |         |
|--------------------------|------------|------------|---------|
| Search Another: Inventor | LAMBERTINI | VITO       | Search- |

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$ 



## PALM INTRANET

Day: Tuesday Date: 6/21/2005

Time: 09:28:02

#### **Inventor Name Search Result**

Your Search was:

Last Name = REPETTO First Name = PIERMARIO

| Application#    | Patent#       | Status | Date Filed | Title   | Inventor Name<br>44   |
|-----------------|---------------|--------|------------|---|-----------------------|
| 11081887        | Not<br>Issued | 020    | 03/17/2005 | LIGHT-EMITTING DEVICE<br>USING A THREE-DIMENSION<br>PERCOLATED LAYER, AND<br>MANUFACTURING PROCESS<br>THEREOF | REPETTO,<br>PIERMARIO |
| 11081665        | Not<br>Issued | 020    | 03/17/2005 | LIGHT-EMITTING DEVICE<br>COMPRISING POROUS<br>ALUMINA, AND<br>MANUFACTURING PROCESS<br>THEREOF                | REPETTO,<br>PIERMARIO |
| <u>11070696</u> | Not<br>Issued | 030    | 03/03/2005 | SYSTEM FOR PROJECTING A<br>VIRTUAL IMAGE WITHIN AN<br>OBSERVER'S FIELD OF VIEW                                | REPETTO,<br>PIERMARIO |
| 11048905        | Not<br>Issued | 020    | 02/03/2005 | INNOVATIVE ARCHITETTURES FOR SYSTEMS FOR GENERATION AND DISTRIBUTION OF ENERGY ON BOARD MOTOR VEHICLES        | REPETTO,<br>PIERMARIO |
| 11035125        | Not<br>Issued | 020    | 01/13/2005 | LIGHT EMITTING DEVICE   | REPETTO,<br>PIERMARIO |
| 11022657        | Not<br>Issued | 030    | l 🗴        | SYSTEM FOR THE REMOTE<br>ASSISTANCE OF AN OPERATOR<br>DURING A WORK STAGE                                     | REPETTO,<br>PIERMARIO |
| 11019317        | Not<br>Issued | 020    | 12/23/2004 | ROTARY COMBUSTOR, AND<br>ELECTRICAL GENERATOR<br>COMPRISING A COMBUSTOR<br>OF THIS TYPE                       | REPETTO,<br>PIERMARIO |
| 11019196        | Not<br>Issued | 020    |            | MICROCOMBUSTION<br>ELECTRICITY GENERATOR  | REPETTO,<br>PIERMARIO |
| 11019167        | Not<br>Issued | 020    | 12/23/2004 | ROTARY COMBUSTOR, AND<br>ELECTRICITY GENERATOR<br>COMPRISING SUCH A<br>COMBUSTOR                              | REPETTO,<br>PIERMARIO |

| 11014839 | Not<br>Issued | 030 | 12/20/2004       | ELECTRIC GENERATOR<br>HAVING A<br>MAGNETOHYDRODYNAMIC<br>EFFECT   | REPETTO,<br>PIERMARIO |
|----------|---------------|-----|------------------|---|-----------------------|
| 10998063 | Not<br>Issued | 020 | 11/29/2004       | COMBUSTION LIGHT-EMITTING<br>DEVICE AND CORRESPONDING<br>METHOD OF FABRICATION  |                       |
| 10980153 | Not<br>Issued | 020 | 11/04/2004       | ELECTRICITY GENERATOR DEVICE INCLUDING A COMBUSTOR MATRIX OF POROUS SEMI-CONDUCTOR MATERIAL   | REPETTO,<br>PIERMARIO |
| 10964764 | Not<br>Issued | 019 | 10/15/2004<br>\P | MICROAIRCRAFT AND<br>CELLULAR PHONE EQUIPPED<br>WITH MICROAIRCRAFT  | REPETTO,<br>PIERMARIO |
| 10963836 | Not<br>Issued | 020 | 10/14/2004       | LIGHTING EQUIPMENT  | REPETTO,<br>PIERMARIO |
| 10947305 | Not<br>Issued | 020 | 09/23/2004       | MULTIFOCAL LIGHT CONCENTRATOR FOR A DEVICE FOR THE CONVERSION OF RADIATION, AND IN PARTICULAR FOR THE CONVERSION OF SOLAR RADIATION INTO ELECTRICAL, THERMAL OR CHEMICAL ENERGY | REPETTO,<br>PIERMARIO |
| 10939512 | Not<br>Issued | 030 | 09/14/2004       | DETECTION DEVICE TO BE INSTALLED ON A ROAD FOR DETECTING ENVIRONMENTAL CONDITIONS AND MONITORING AND CONTROLLING TRAFFIC  | REPETTO,<br>PIERMARIO |
| 10927242 | Not<br>Issued | 030 | 11               | VIRTUAL DISPLAY DEVICE FOR<br>A VEHICLE INSTRUMENT<br>PANEL   | REPETTO,<br>PIERMARIO |
| 10910376 | Not<br>Issued | 030 | 11               | ILLUMINATION<br>ARRANGEMENT WITH<br>REDUCED DEPTH FOR A<br>VEHICLE HEADLIGHT  | REPETTO,<br>PIERMARIO |
| 10910348 | Not<br>Issued | 030 | ν.               | COMPLEX REFLECTOR FORMED BY SECTORS WITH ROTATIONAL SYMMETRY FOR A VEHICLE HEADLAMP, AND PROCESS OF MANUFACTURE   | REPETTO,<br>PIERMARIO |
| 10910347 | Not<br>Issued | 030 | 08/04/2004       | COMPLEX REFLECTOR FOR A<br>VEHICLE HEADLAMP, AND<br>METHOD FOR THE  | REPETTO,<br>PIERMARIO |

| ī.       |               |     |                    |  |                       |
|----------|---------------|-----|--------------------|--|-----------------------|
|          |               |     |                    | MANUFACTURE OF THE REFLECTOR   |                       |
| 10901132 | Not<br>Issued | 030 | 07/29/2004         | FLYING MACHINE   | REPETTO,<br>PIERMARIO |
| 10853112 | Not<br>Issued | 030 | 05/26/2004<br>A    | RADIOFREQUENCY-<br>CONTROLLED DEVICE FOR<br>RELEASE/SAMPLING OF<br>SUBSTANCES                                | REPETTO,<br>PIERMARIO |
| 10699795 | Not<br>Issued | 030 | 11/04/2003         | MULTIFUNCTIONAL<br>INTEGRATED VISUAL SYSTEM<br>WITH CMOS OR CCD<br>TECHNOLOGY MATRIX                         | REPETTO,<br>PIERMARIO |
| 10656124 | Not<br>Issued | 071 | 09/08/2003         | METHOD FOR MAKING THREE-<br>DIMENSIONAL STRUCTURES<br>HAVING NANOMETRIC AND<br>MICROMETRIC DIMENSIONS        | REPETTO,<br>PIERMARIO |
| 10626699 | Not<br>Issued | 041 | 07/25/2003         | LIGHT-EMITT <u>ING</u> DEVICE<br>COMPRISING POROUS<br>ALUMINA, AND<br>CORRESPONDING METHOD OF<br>FABRICATION | REPETTO,<br>PIERMARIO |
| 10616915 | 6825987       | 150 | 07/11/2003<br>A    | LIGHT GUIDE FOR DISPLAY<br>DEVICES OF THE HEAD-<br>MOUNTED OR HEAD-UP TYPE                                   | REPETTO,<br>PIERMARIO |
| 10516098 | Not<br>Issued | 020 | 11/30/2004         | PERCOLATED METAL<br>STRUCTURE WITH<br>ELECTROCHROMIC AND<br>PHOTOCHROMIC PROPERTIES                          | REPETTO,<br>PIERMARIO |
| 10470310 | 6861674       | 150 |                    | ELECTROLUMINESCENT<br>DEVICE   | REPETTO,<br>PIERMARIO |
| 10470306 | Not<br>Issued | 021 | 07/29/2003<br>*\pi | LIGHTING DEVICE  | REPETTO,<br>PIERMARIO |
| 10468455 | Not<br>Issued | 041 | 08/20/2003         | THREE-DIMENSIONAL TUNGSTEN STRUCTURE FOR AN INCANDESCENT LAMP AND LIGHT SOURCE COMPRISING SAID STRUCTURE     | REPETTO,<br>PIERMARIO |
| 10145886 | 6705746       | 150 |                    | CONTROLLED-LUMINANCE<br>LIGHTING DEVICE  | REPETTO,<br>PIERMARIO |
| 10145885 | 6641282       | 150 |                    | CONTROLLED-LUMINANCE<br>LIGHTING DEVICE  | REPETTO,<br>PIERMARIO |
| 10145759 | 6554455       |     | ₽ F                | LIGHTING DEVICE,<br>PARTICULARLY A MOTOR<br>VEHICLE LIGHT  | REPETTO,<br>PIERMARIO |
| 10145758 | 6761475       | 150 | 05/16/2002<br>\C   | LIGHTING DEVICE,   | REPETTO,              |







|          |               |     |                  | PARTICULARLY A MOTOR<br>VEHICLE LIGHT OR<br>EMERGENCY LIGHT  | PIERMARIO             |
|----------|---------------|-----|------------------|--|-----------------------|
| 09717024 | 6486790       | 150 | 11/22/2000<br>** | WHITE-LED LUMINOUS<br>SIGNALLING DEVICE  | REPETTO,<br>PIERMARIO |
| 09680474 | 6388566       | 150 |                  | INFRARED SENSOR DEVICE<br>FOR MOTOR-VEHICLES,<br>ADAPTED FOR DETECTING<br>PRESENCE OF AN OVERTAKING<br>VEHICLE   | REPETTO,<br>PIERMARIO |
| 09655410 | Not<br>Issued | 161 | 09/05/2000       | SYSTEM FOR PRESENTING IMAGES OR SYMBOLS FOR USE ON MOTOR VEHICLES, PROVIDED WITH HEAD-UP TYPE DISPLAY INTERPOSABLE BETWEEN THE USER'S EYES AND THE WINDSCREEN OF THE MOTOR VEHICLE | REPETTO,<br>PIERMARIO |
| 09612247 | 6441956       | 150 | 07/07/2000       | OPTICAL ELEMENT DESIGNED TO OPERATE IN TRANSMISSION IN THE INFRARED SPECTRUM, PROVIDED WITH A HIGH- DENSITY-POLYETHYLENE COATING   | REPETTO,<br>PIERMARIO |
| 09014653 | 6059428       | 150 | 01/28/1998       | LIGHTING DEVICE, PARTICULARLY A MOTOR VEHICLE HEADLAMP, HAVING A MICRO-LENS STRUCTURE WITH A FLEXIBLE SUPPORT FOR ADJUSTING THE EMITTED LIGHT BEAM                                 | REPETTO,<br>PIERMARIO |
| 09014041 | 6095655       | 150 |                  | REFLECTOR FOR A LIGHTING<br>DEVICE WITH AN ELONGATED<br>LIGHT SOURCE   | REPETTO,<br>PIERMARIO |
| 08985269 | 5997156       | 150 | 12/04/1997       | LIGHTING DEVICE FOR GENERATING A RECTANGULAR PATTERN AT THE WORK AREA, E. G. FOR ILLUMINATING PEDESTRIAN CROSSINGS   | REPETTO,<br>PIERMARIO |
| 08827261 | 6262786       |     | 7                | DYNAMIC SELECTION OF COLOURS AND IMAGES  | PIERMARIO             |
| 08825089 | 5829856       | 150 |                  | DEVICES WITH MICRO-FILTERS<br>FOR SELECTION OF COLOURS<br>AND IMAGES   | REPETTO,<br>PIERMARIO |

Inventor Search Completed: No Records to Display.

First Name Last Name Search Another: Inventor **PIERMARIO** Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



### **PALM INTRANET**

Day: Tuesday Date: 6/21/2005

Time: 09:28:16

#### **Inventor Name Search Result**

Your Search was:

Last Name = PERLO First Name = PIERO

| Application# | Patent#       | Status | Date Filed       | Title  | Inventor Name 48 |
|--------------|---------------|--------|------------------|--|------------------|
| 11116227     | Not<br>Issued | 020    | / / / /          | SHAPE MEMORY SHUTTER<br>DEVICE   | PERLO, PIERO     |
| 11081887     | Not<br>Issued | 020    | 03/17/2005       | LIGHT-EMITTING DEVICE<br>USING A THREE-DIMENSION<br>PERCOLATED LAYER, AND<br>MANUFACTURING PROCESS<br>THEREOF  | PERLO, PIERO     |
| 11081665     | Not<br>Issued | 020    | 03/17/2005       | LIGHT-EMITTING DEVICE<br>COMPRISING POROUS<br>ALUMINA, AND<br>MANUFACTURING PROCESS<br>THEREOF   | PERLO, PIERO     |
| 11041372     | Not<br>Issued | 020    | 01/25/2005       | AIRCRAFT, PARTICULARLY A SMALL AIRCRAFT, HAVING A PROPULSION SYSTEM INCLUDING A PLURALITY OF PULSE DETONATION ENGINES (PDES)                               | PERLO, PIERO     |
| 11035125     | Not<br>Issued | 020    | 01/13/2005       | LIGHT EMITTING DEVICE  | PERLO, PIERO     |
| 10998063     | Not<br>Issued | 020    | 11/29/2004       | COMBUSTION LIGHT-<br>EMITTING DEVICE AND<br>CORRESPONDING METHOD OF<br>FABRICATION   | PERLO, PIERO     |
| 10964764     | Not<br>Issued | 019    | 10/15/2004<br>() | MICRO <u>AIR</u> CRAFT AND<br>CELLULAR PHONE EQUIPPED<br>WITH MICROAIRCRAFT  | PERLO, PIERO     |
| 10956151     | Not<br>Issued | 030    |                  | LIGHTING DEVICE, SUCH AS A TABLE LAMP, A FLOOR LAMP, A WALL LAMP OR THE LIKE, HAVING A MOVABLE SUPPORTING STRUCTURE, CONTROLLED THROUGH SHAPE MEMORY MEANS | PERLO, PIERO     |

| 10858370 | Not<br>Issued  | 071 | 06/02/2004         | OPTICAL BIOSENSOR  | PERLO, PIERO |
|----------|----------------|-----|--------------------|--|--------------|
| 10853112 | Not<br>Issued  | 030 | 05/26/2004<br>×    | RADIOFREQUENCY-<br>CONTROLLED DEVICE FOR<br>RELEASE/SAMPLING OF<br>SUBSTANCES                            | PERLO, PIERO |
| 10848366 | Not<br>Issued  | 030 | 05/19/2004         | DEVICE AND METHOD FOR DETERMINING THE POSITION OF A MOVABLE OBJECT                                       | PERLO, PIERO |
| 10691527 | Not<br>Issued  | 020 | 10/24/2003         | VOICE CONNECTION SYSTEM<br>BETWEEN HUMANS AND<br>ANIMALS   | PERLO, PIERO |
| 10656124 | Not<br>Issued  | 071 | 09/08/2003         | METHOD FOR MAKING THREE-<br>DIMENSIONAL STRUCTURES<br>HAVING NANOMETRIC AND<br>MICROMETRIC DIMENSIONS    | PERLO, PIERO |
| 10626704 | 6854686        | 150 | 07/25/2003         | VTOL AIRCRAFT  | PERLO, PIERO |
| 10626697 | Not<br>Issued  | 094 | 07/25/2003         | VTOL MICRO-AIRCRAFT  | PERLO, PIERO |
| 10624608 | Not<br>Issued  | 030 | 07/23/2003         | DIRECT-ALCOHOL FUEL-CELL<br>AND CORRESPONDING<br>METHOD OF FABRICATION                                   | PERLO, PIERO |
| 10516098 | Not<br>Issued  | 020 | 11/30/2004         | PERCOLATED METAL STRUCTURE WITH ELECTROCHROMIC AND PHOTOCHROMIC PROPERTIES                               | PERLO, PIERO |
| 10515914 | Not<br>Issued  | 020 |                    | DIRECT INJECTION DIESEL<br>ENGINE, WITH CATALYTIC<br>COMBUSTION IN THE<br>COMBUSTION CHAMBER             | PERLO, PIERO |
| 10502571 | Not<br>Issued  | 030 | 07/28/2004<br>\{\} | SYSTEM TO AVOID THE<br>COLLISION OF A VEHICLE<br>WITH ANIMALS  | PERLO, PIERO |
| 10470310 | <u>6861674</u> | 150 | 07/29/2003         | ELECTROLUMINESCENT<br>DEVICE   | PERLO, PIERO |
| 10470306 | Not<br>Issued  | 021 | 07/29/2003         | LIGHTING DEVICE  | PERLO, PIERO |
| 10468455 | Not<br>Issued  | 041 | 08/20/2003         | THREE-DIMENSIONAL TUNGSTEN STRUCTURE FOR AN INCANDESCENT LAMP AND LIGHT SOURCE COMPRISING SAID STRUCTURE | PERLO, PIERO |
| 10429738 | Not<br>Issued  | 161 | 05/06/2003         | MOTOR VEHICLE WITH A<br>SYSTEM FOR VENTILATION OF  | PERLO, PIERO |



N2f

|          | 4             |     |                            | A COMPARTMENT THAT IS<br>ABLE TO HOUSE A DOMESTIC<br>ANIMAL  |              |
|----------|---------------|-----|----------------------------|--|--------------|
| 10429716 | Not<br>Issued | 094 | 05/06/2003                 | MICROGENERATOR OF<br>ELECTRICAL ENERGY   | PERLO, PIERO |
| 10392813 | Not<br>Issued | 041 | 03/21/2003<br>\( \square\) | METHOD FOR PRODUCING AN INCANDESCENT LIGHT SOURCE AND LIGHT SOURCE OBTAINED ACCORDING TO SUCH METHOD   | PERLO, PIERO |
| 10145886 | 6705746       | 150 | II <i>Z ;</i> I            | CONTROLLED-LUMINANCE<br>LIGHTING DEVICE  | PERLO, PIERO |
| 10145885 | 6641282       | 150 | 11                         | CONTROLLED-LUMINANCE<br>LIGHTING DEVICE  | PERLO, PIERO |
| 10145759 | 6554455       | 150 | 05/16/2002                 | LIGHTING DEVICE,<br>PARTICULARLY A MOTOR<br>VEHICLE LIGHT  | PERLO, PIERO |
| 10145758 | 6761475       | 150 | 05/16/2002                 | LIGHTING DEVICE,<br>PARTICULARLY A MOTOR<br>VEHICLE LIGHT OR<br>EMERGENCY LIGHT  | PERLO, PIERO |
| 10118247 | 6812626       | 150 | 04/09/2002<br>次            | LIGHT SOURCE WITH MATRIX<br>OF MICROFILAMENTS  | PERLO, PIERO |
| 10102683 | Not<br>Issued | 094 |                            | CONTROLLED SHUTTER, WITH VARIABLE SECTION  | PERLO, PIERO |
| 09717024 | 6486790       | 150 |                            | WHITE-LED LUMINOUS<br>SIGNALLING DEVICE  | PERLO, PIERO |
| 09680474 | 6388566       | 150 |                            | INFRARED SENSOR DEVICE<br>FOR MOTOR-VEHICLES,<br>ADAPTED FOR DETECTING<br>PRESENCE OF AN<br>OVERTAKING VEHICLE   | PERLO, PIERO |
| 09655410 | Not<br>Issued | 161 | Ø                          | SYSTEM FOR PRESENTING IMAGES OR SYMBOLS FOR USE ON MOTOR VEHICLES, PROVIDED WITH HEAD-UP TYPE DISPLAY INTERPOSABLE BETWEEN THE USER'S EYES AND THE WINDSCREEN OF THE MOTOR VEHICLE | PERLO, PIERO |
| 09612247 | 6441956       | 150 | 9                          | OPTICAL ELEMENT DESIGNED TO OPERATE IN TRANSMISSION IN THE INFRARED SPECTRUM, PROVIDED WITH A HIGH- DENSITY-POLYETHYLENE   | PERLO, PIERO |

|          |         |     |                 | COATING  | l j          |
|----------|---------|-----|-----------------|--|--------------|
| 09014653 | 6059428 | 150 | ×               | LIGHTING DEVICE, PARTICULARLY A MOTOR VEHICLE HEADLAMP, HAVING A MICRO-LENS STRUCTURE WITH A FLEXIBLE SUPPORT FOR ADJUSTING THE EMITTED LIGHT BEAM | PERLO, PIERO |
| 09014041 | 6095655 | 150 | 01/27/1998      | REFLECTOR FOR A LIGHTING<br>DEVICE WITH AN ELONGATED<br>LIGHT SOURCE   | PERLO, PIERO |
| 08985269 | 5997156 | 150 | - 0             | LIGHTING DEVICE FOR GENERATING A RECTANGULAR PATTERN AT THE WORK AREA, E. G. FOR ILLUMINATING PEDESTRIAN CROSSINGS                                 | PERLO, PIERO |
| 08951496 | 5898254 | 150 |                 | ELETROSTATIC LINEAR<br>MOTOR WITH DEFORMABLE<br>FEET BETWEEN A RUNNER<br>AND A DIELECTRIC LAYER OF<br>A STATOR                                     | PERLO, PIERO |
| 08951468 | 5808383 | 150 | II 14           | STEP LINEAR ELECTROSTATIC<br>MOTOR   | PERLO, PIERO |
| 08827261 | 6262786 | 150 | 03/28/1997      | DEVICES WITH MICRO-FILTERS<br>AND MICRO-CHOPPERS FOR<br>DYNAMIC SELECTION OF<br>COLOURS AND IMAGES   | PERLO, PIERO |
| 08825089 | 5829856 | 150 |                 | DEVICES WITH MICRO-FILTERS<br>FOR SELECTION OF COLOURS<br>AND IMAGES   | PERLO, PIERO |
| 08788704 | 5818627 | 150 | 14              | DEVICES WITH MICRO-<br>MIRRORS AND MICRO-FILTERS<br>FOR SELECTING COLOURS<br>AND IMAGES  | PERLO, PIERO |
| 08744144 | 5839807 | 150 | 11/12/1996      | DEVICE WITH MICRO-FILTERS<br>FOR SELECTING COLOURS<br>AND IMAGES   | PERLO, PIERO |
| 08721208 | 5884995 | 150 | 09/26/1996      | LIGHTING SYSTEM WITH A<br>MICRO-TELESCOPE<br>INTEGRATED IN A<br>TRANSPARENT PLATE  | PERLO, PIERO |
| 08719547 | 5841596 | 150 | 09/25/1996<br>× | LIGHTING SYSTEM WITH A MICRO-TELESCOPE INTEGRATED IN A TRANSPARENT PLATE   | PERLO, PIERO |

|  | 08719462 | <u>5817396</u> | 150 | $   \hat{\lambda}  $ | ANTIREFLECTION SURFACE<br>HAVING A PREDETERMINED<br>ROUGHNESS, PARTICULARLY<br>FOR MOTOR-VEHICLE<br>DASHBOARDS                                  | PERLO, PIERO |
|--|----------|----------------|-----|----------------------|---|--------------|
|  | 08362646 | Not<br>Issued  | 161 |                      | DIFFRACTION GRATING FOR<br>GENERATING A LIGHT BEAM<br>WITH A PREDETERMINED<br>LIGHT INTENSITY<br>DISTRIBUTION IN AN AREA<br>SUBTENDING THE BEAM | PERLO, PIERO |

Inventor Search Completed: No Records to Display.

| Search Another: Inventor | Last Name | First Name |        |
|--------------------------|-----------|------------|--------|
| Search Another. Inventor | PERLO     | PIERO      | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page